

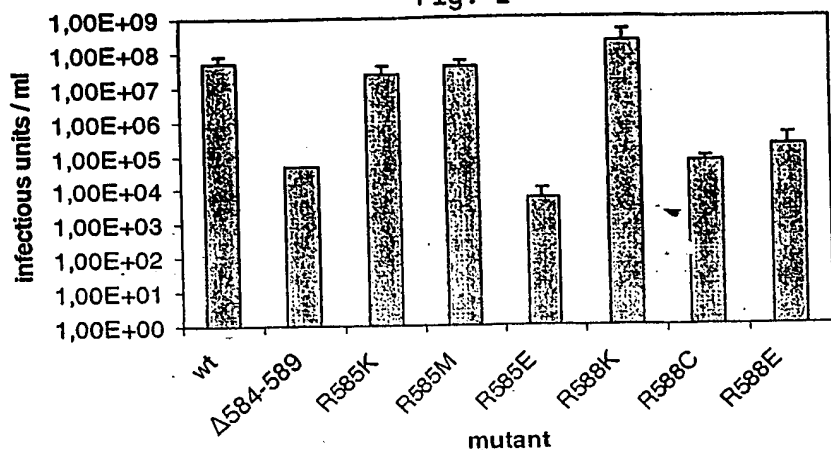
Fig. 1

421 HSSYAHSQL DRLMNPLIDQ YLYYL\$@TNT PSGRTTQS@L QFSQAGAS@DIRDQS@NWLPG
 #10 #11 #1 #12
 #13,14 #15,16 #18 #20
 481 PCY@QQ@VSK TSADNNNSEY SWTGAT@YHL NGRDSLVNPG PAMASH@DDE E@FFPQSGVL
 #19 #21,22 #2 #3 #23 #24,25 #34 #26-28 #29-32 #4 #35 #5
 541 IF@QGSE@T N@D@H@VMT DEE@RTNP VATEQYDSVSS@NLQ@Q@RQA@AD@VNTQGV
 #33
 601 LPGMVWQDRD VYLQGPTWA@R

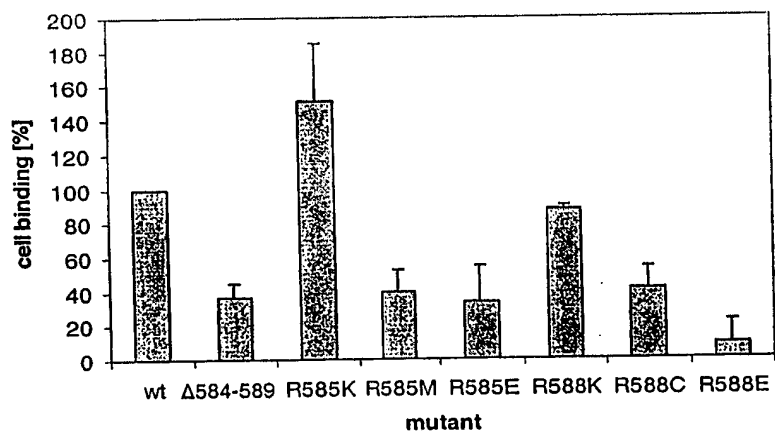
2/7

Fig. 2

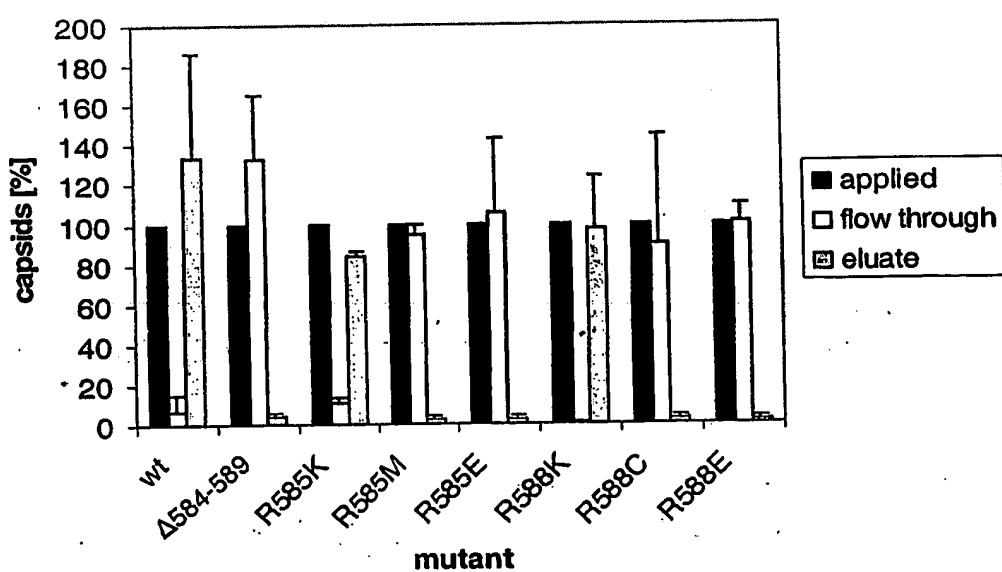
a)



b)



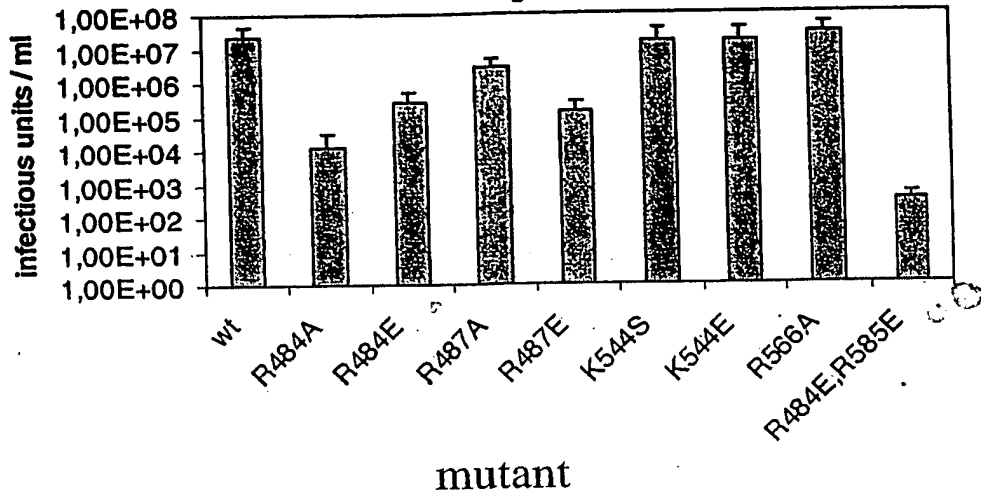
c)



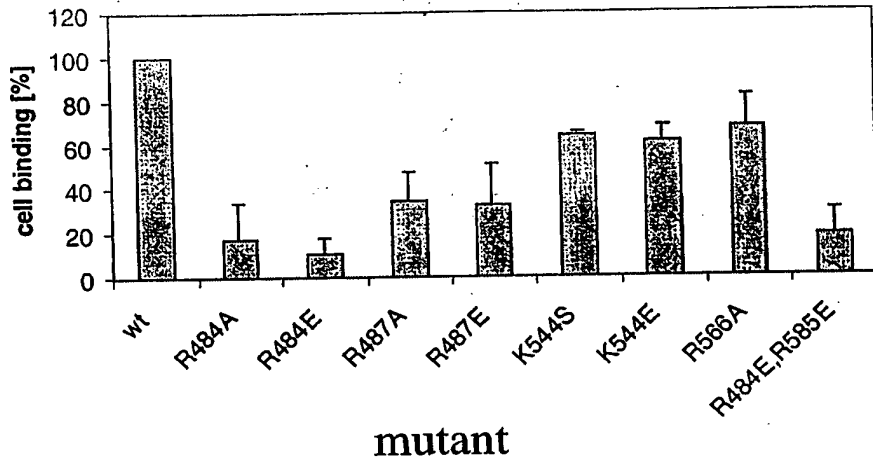
3/7

Fig. 3

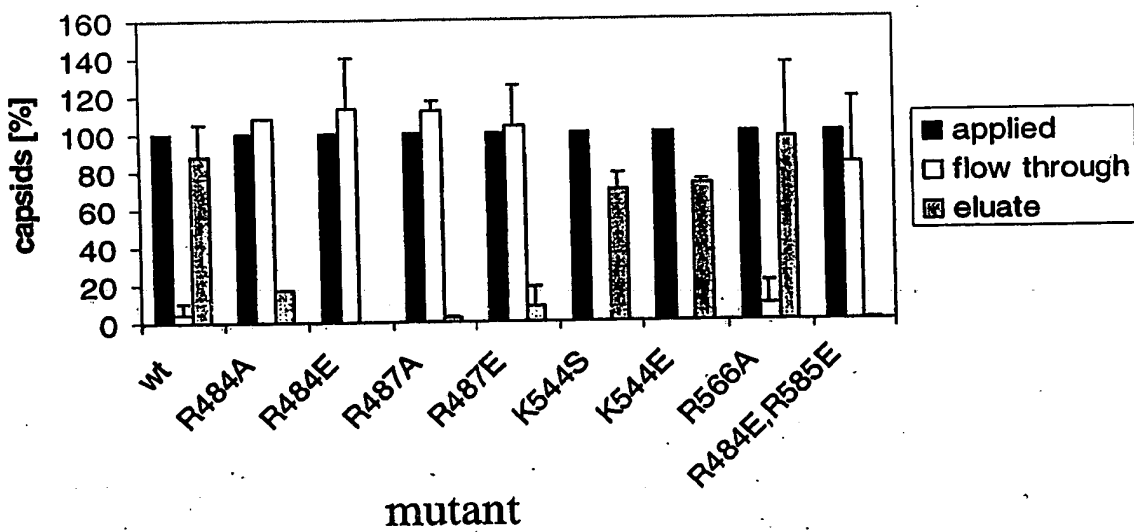
a)



b)



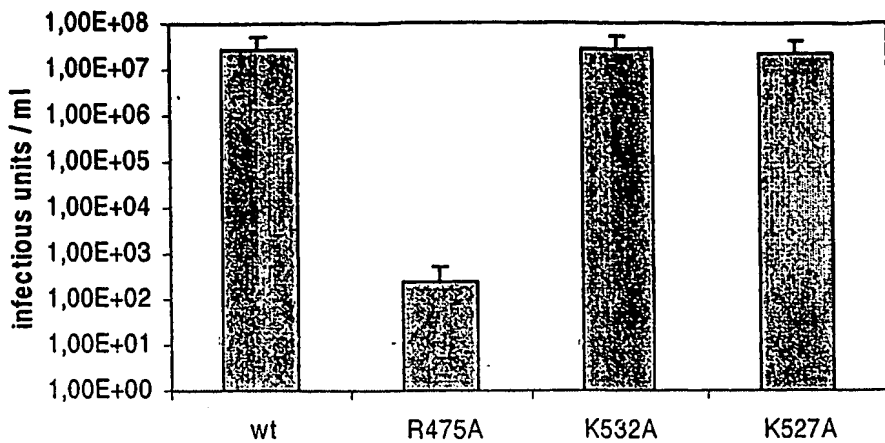
c)



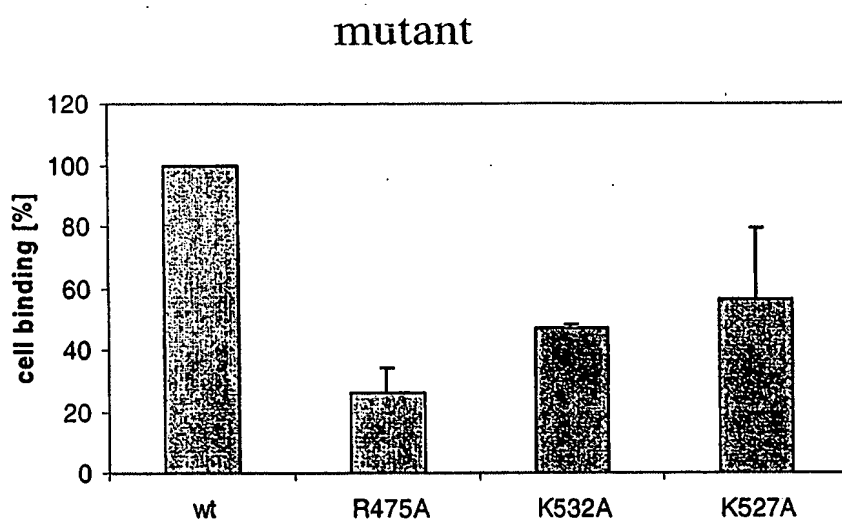
BEST AVAILABLE COPY

4/7
Fig. 4

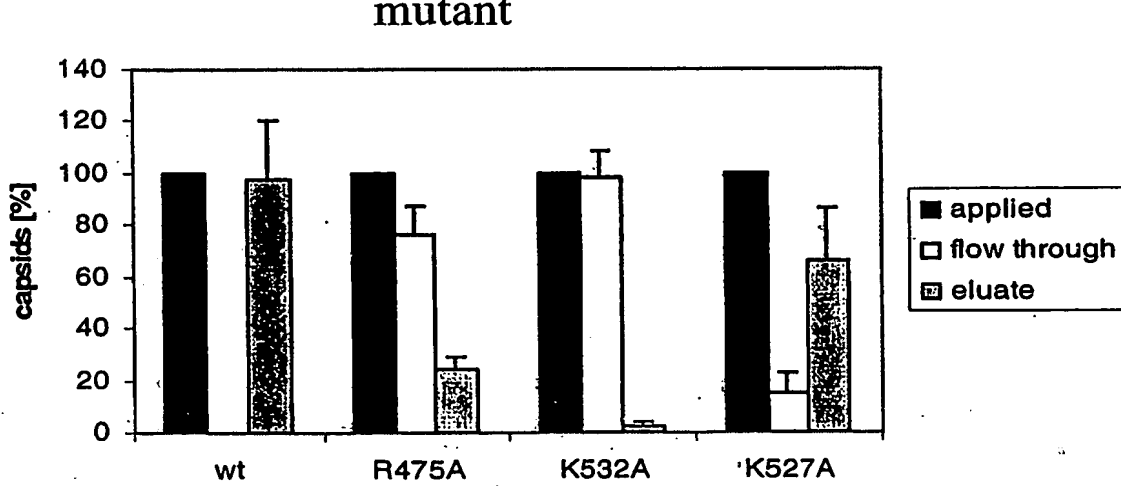
a)



b)

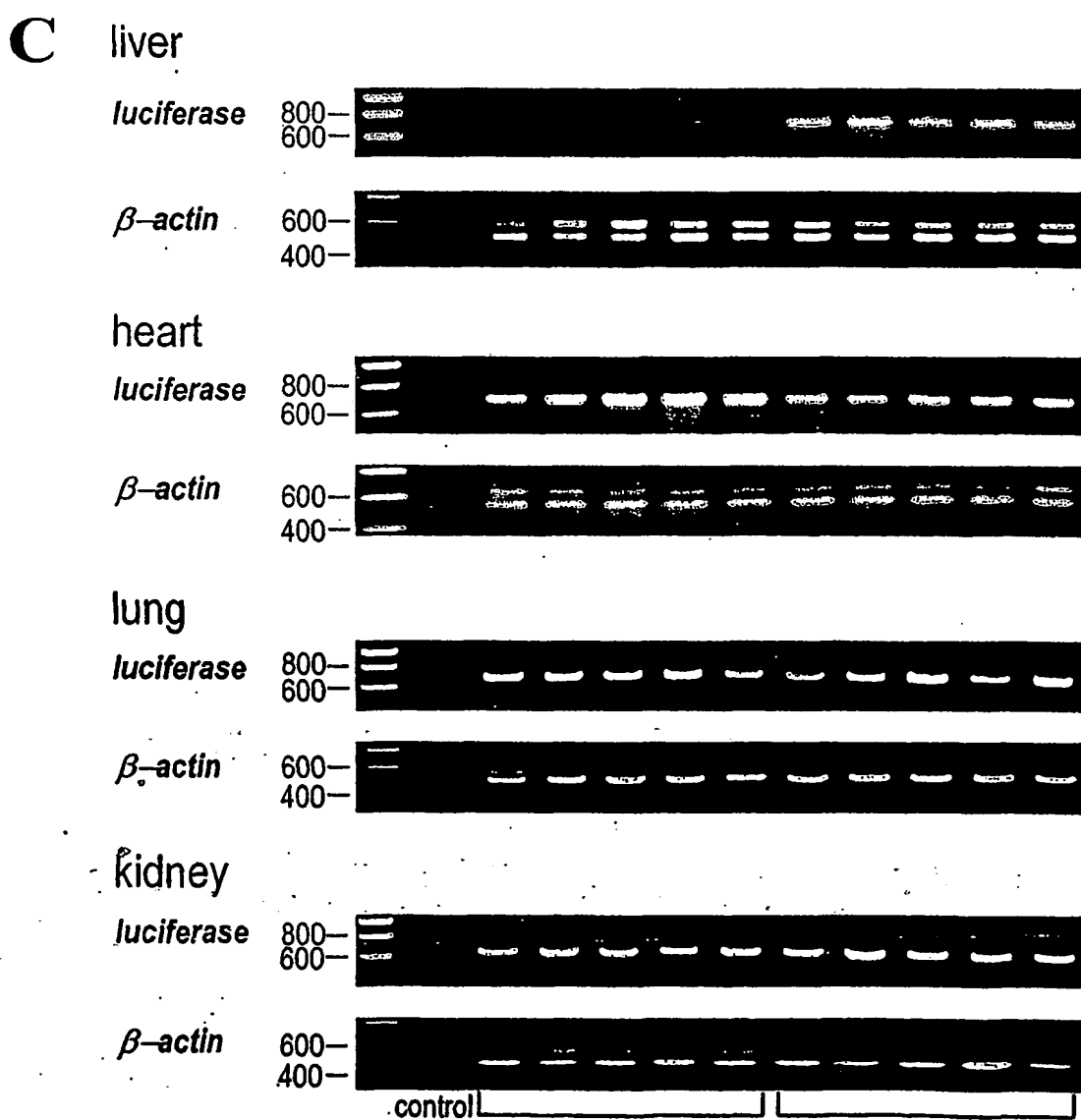
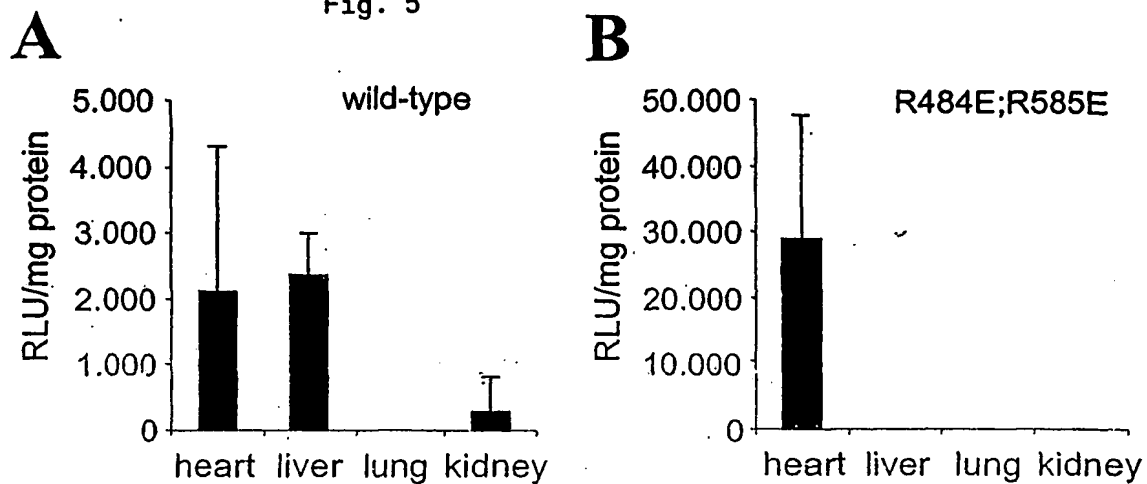


c)



5/7

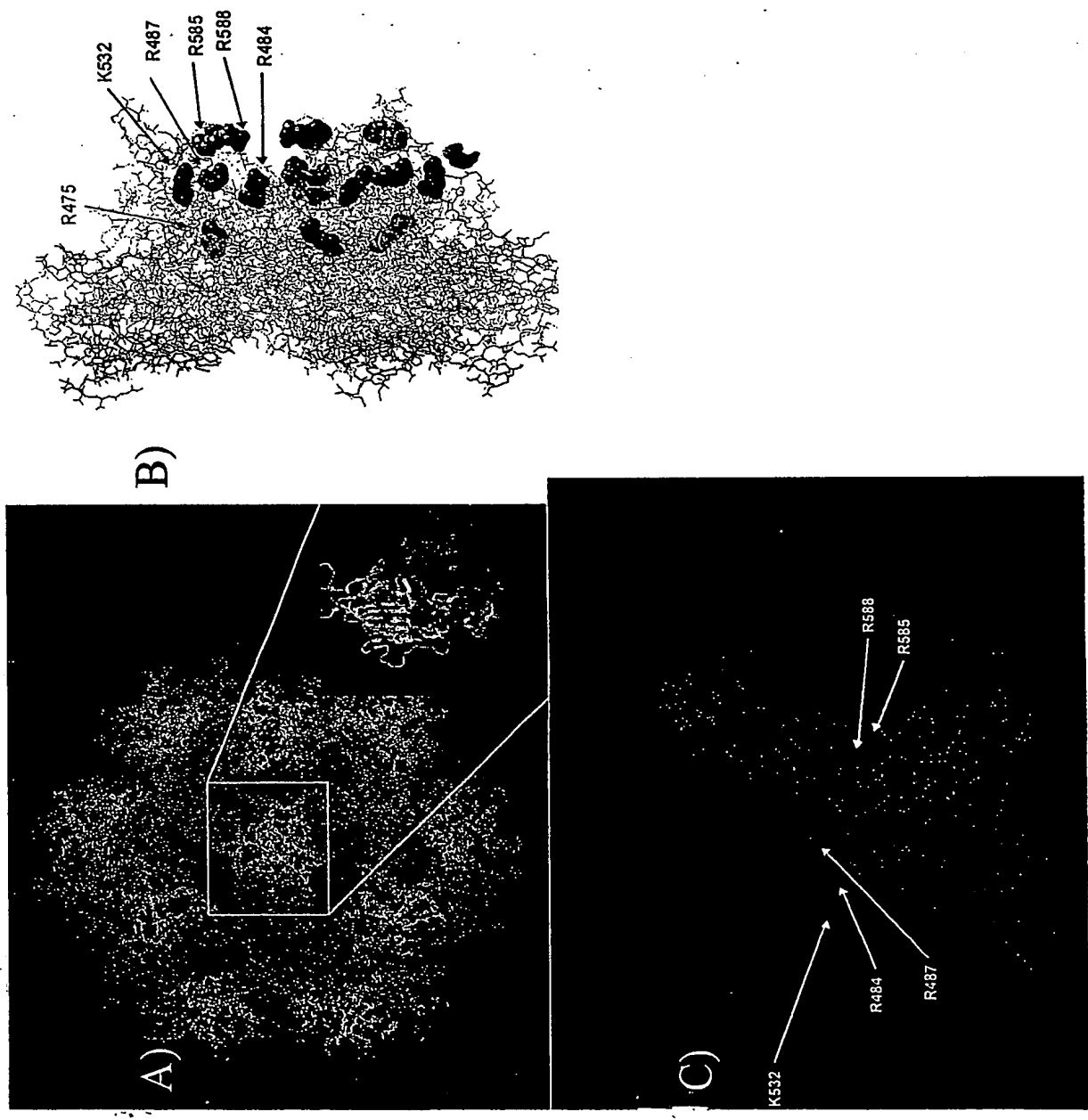
Fig. 5



BEST AVAILABLE COPY

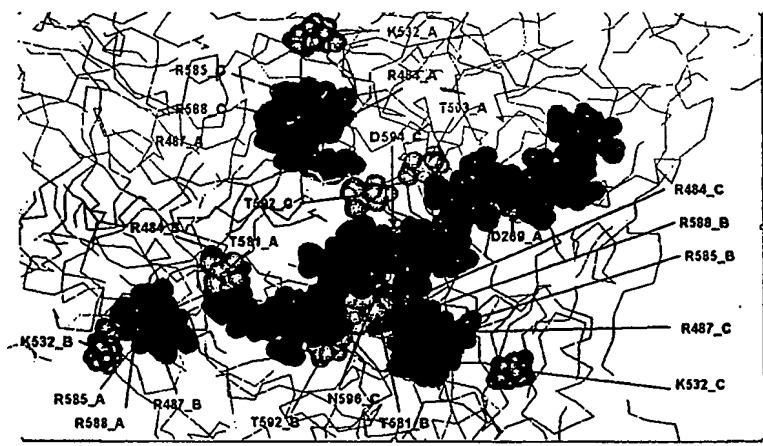
6/7

Fig. 6



7/7

Fig. 7



BEST AVAILABLE COPY